

IN THE CLAIMS:

Please cancel claims 12 through 16, 18, 24 through 26, and 28 through 31.

Please amend claims 17 and 21 as follows:

1. (PREVIOUSLY PRESENTED) A roll-up type door assembly comprising:
a flexible curtain made of rubber, synthetic rubber or fabric material and capable
of closing a doorway, said curtain having upper and lower ends, two opposite side edges, a
length, and a width;

a curtain winding mechanism having said upper end of said curtain attached
thereto for raising said curtain by rolling said curtain up;

two straight, extruded flexible guide members which are mounted so as to extend
vertically on opposite, vertical sides of said doorway during use of said door assembly, two side
edge sections of said curtain each being movable in a respective one of said guide members when
said curtain is raised or lowered during use thereof;

each guide member formed with two wall sections comprising integrally
connected, inner and outer, longitudinally extending, resilient wall sections, each wall section
having an integral, inwardly projecting, longitudinally extending rib, the two ribs of each guide
member forming an elongate slot which has a width and through which a respective one of said
side edge sections can extend during use of the door assembly, each rib forming a longitudinally
extending concave surface which is concave as seen in a transverse cross-section of the respective
guide member, the two concave surfaces of the two ribs of each guide member forming an
elongate split socket arrangement; and

pairs of curtain lock members mounted on and distributed along each side edge
section of said curtain with each pair of the curtain lock members on its respective side edge
section being spaced apart from adjacent pairs on the same side edge section, the lock members

of each pair being positioned directly opposite one another on front and rear surfaces of said curtain respectively, a combined thickness of each pair of said lock members and said curtain material exceeding the width of said elongate slot so that the pairs of lock members prevent said side edge sections of the curtain from escaping out of the guide members under normal windload or pressure conditions, said split socket arrangement engaging pairs of said lock members located in their respective guide member during use of said door assembly,

wherein at least some curtain lock members engage with the ribs of their respective guide members when an excessive windload or impact is put upon the curtain and this engagement causes the wall sections of at least one guide member to separate from each other and thereby release the respective side edge section from the at least one guide member with little if any damage to the curtain or the guide members.

2. (ORIGINAL) A door assembly according to claim 1 wherein each curtain lock member is made of a low friction, wear resistant, plastics material, has an elongate main body section having a rounded exterior surface as seen from an end of the respective lock member, and is mounted on its side edge section of the curtain so that its longitudinal axis is substantially parallel to the adjacent side edge of the curtain.

3. (PREVIOUSLY PRESENTED) A roll-up type door assembly comprising:
a flexible curtain made of rubber, synthetic rubber or fabric material and capable of closing a doorway, said curtain having upper and lower ends and two opposite side edges;
a curtain winding mechanism having said upper end of said curtain attached thereto for raising said curtain by rolling said curtain up;
two straight, extruded flexible guide members which are mounted so as to extend vertically on opposite, vertical sides of said doorway during use of said door assembly, two side

edge sections of said curtain each being movable in a respective one of said guide members when said curtain is raised or lowered during use thereof;

each guide member formed with two wall sections comprising integrally connected, inner and outer, longitudinally extending, resilient wall sections, each wall section having an inwardly projecting, longitudinally extending rib, the two ribs of each guide member forming an elongate slot which has a width and through which a respective one of said side edge sections can extend during use of the door assembly; and

spaced-apart pairs of curtain lock members mounted on and distributed along each side edge section of said curtain, the lock members of each pair being positioned opposite one another on front and rear surfaces of said curtain respectively, a combined thickness of each pair of said lock members and said curtain material exceeding the width of said elongate slot so that the pairs of lock members prevent said side edge sections of the curtain from escaping out of the guide members under normal windload or pressure conditions, each curtain lock member being made of a low-friction, wear resistant, plastics material, having an elongate main body section with a rounded exterior surface as seen from an end of the respective lock member, and being mounted on its side edge section of the curtain so that its longitudinal axis is substantially parallel to the adjacent side edge section of the curtain, each curtain lock member having a substantially flat wing section integrally connected to one side of said main body section and adapted to extend outwardly through said slot during use of said door assembly;

wherein at least some curtain lock members engage with the ribs of their respective guide members when an excessive windload or impact is put upon the curtain and this engagement causes the wall sections of at least one guide member to separate from each other and thereby release the respective side edge section from the at least one guide member with little if any damage to the curtain or the guide members.

4. (ORIGINAL) A door assembly according to claim 1 wherein each guide member comprises a single elongate hollow member made of metal which is sufficiently flexible and resilient that pairs of the curtain lock members can be pulled out of their respective guide members by excessive windload or an impact with little, if any, damage to the guide member.

5. (CANCELED)

6. (PREVIOUSLY PRESENTED) A roll-up type door assembly comprising:
a flexible curtain made of rubber, synthetic rubber or fabric material and capable of closing a doorway, said curtain having upper and lower ends and two opposite side edges;
a curtain winding mechanism having said upper end of said curtain attached thereto for raising said curtain by rolling said curtain up;
two straight, extruded flexible guide members which are mounted so as to extend vertically on opposite, vertical sides of said doorway during use of said door assembly, two side edge sections of said curtain each being movable in a respective one of said guide members when said curtain is raised or lowered during use thereof;
each guide member formed with two wall sections comprising integrally connected, inner and outer, longitudinally extending, resilient wall sections, each wall section having an inwardly projecting, longitudinally extending rib, the two ribs of each guide member forming an elongate slot which has a width and through which a respective one of said side edge sections can extend during use of the door assembly; and
spaced-apart pairs of curtain lock members mounted on and distributed along each side edge section of said curtain, the lock members of each pair being positioned opposite one another on front and rear surfaces of said curtain respectively, a combined thickness of each pair of said lock members and said curtain material exceeding the width of said elongate slot so that

the pairs of lock members prevent said side edge sections of the curtain from escaping out of the guide members under normal windload or pressure conditions, each curtain lock member being formed with at least two screw holes, the lock members of each pair being mounted on their respective side edge section and being connected to each other by at least two screws that extend through or into the screw holes of their respective lock members,

wherein at least some curtain lock members engage with the ribs of their respective guide members when an excessive windload or impact is put upon the curtain and this engagement causes the wall sections of at least one guide member to separate from each other and thereby release the respective side edge section from the at least one guide member with little if any damage to the curtain or the guide members.

7. (ORIGINAL) A door assembly according to claim 2 wherein each guide member has a base which is integrally connected to and joins the inner and outer wall sections of the guide member and said base has a plurality of threaded fastener holes formed therein and longitudinally spaced along the guide member, and wherein said door assembly includes threaded fasteners for mounting said guide members on support surfaces, said threaded fasteners in use extending into and engaging said threaded fastener holes.

8. (ORIGINAL) A door assembly according to claim 1 including strips of low friction, wear resistant material affixed to both of said front and rear surfaces of said curtain adjacent said opposite side edges, said wear resistant material selected from a group of materials consisting of oliphatic polyetherurethane in dichlormethane (OPD), and polyethylene terephthalate polyester (PET) with a polyvinylchloride backing.

9. (ORIGINAL) A door assembly according to claim 2 wherein each curtain lock member has two opposite end sections which are tapered and has two counter- bored screw holes for mounting the lock member to the curtain by means of screws.

10. (ORIGINAL) A door assembly according to claim 1 including a rigid bottom bar mounted on said lower end of the curtain and having opposite ends which are located within the doorway and horizontally inwards from the guide members during use of the door assembly, wherein at least one pair of said lock members is mounted on each side edge section of the curtain at a location horizontally outwardly from a respective adjacent end of the bottom bar when said door assembly is in use.

11. (ORIGINAL) A door assembly according to claim 2 wherein each curtain lock member has a bottom provided with a plurality of short pins that project into the adjacent side edge section of the curtain in order to assist in holding the curtain lock member in place on the curtain during use of the door assembly.

12. (CANCELED)

13. (CANCELED)

14. (CANCELED)

15. (CANCELED)

16. (CANCELED)

17. (CURRENTLY AMENDED) A door curtain lock for retaining an edge section of a flexible door curtain in an elongate door guide mounted on a side of a doorway, said lock comprising a lock member made of a low friction, wear resistant plastics material, said lock member having an elongate, rigid main body section having an exterior surface which is rounded as viewed from one end of the lock member, said rounded exterior surface extending to at least one longitudinal side of the main body section, said lock member also having an inner surface adapted for mounting to a front or rear surface of said door curtain and a substantially flat wing section integrally connected to one longitudinal side of the main body section and adapted to extend into an elongate slot formed in said door guide during use of said curtain lock, wherein said wing section projects outwardly from an inner edge of the main body section and; wherein at least one hole for a mechanical fastener is formed in said main body section.

18. (CANCELED)

19. (ORIGINAL) A door curtain lock according to claim 17 wherein there are two holes for mechanical fasteners formed in said main body section and said two holes are countersunk in order to accommodate heads of the mechanical fasteners.

20. (ORIGINAL) A door curtain lock according to claim 17 wherein said lock member has two opposite end sections which taper longitudinally outwardly and in the direction of the inner surface of the lock member.

21. (CURRENTLY AMENDED) A door curtain lock according to claim 17 for retaining an edge section of a flexible door curtain in an elongate door guide mounted on a side of a doorway, said lock comprising a lock member made of a low friction, wear resistant

plastics material, said lock member having an elongate, rigid main body section having an exterior surface which is rounded as viewed from one end of the lock member, said rounded exterior surface extending to at least one longitudinal side of the main body section, said lock member also having an inner surface adopted for mounting to a front or rear surface of said door curtain, wherein two substantially flat wing sections extend outwardly from the two longitudinal sides of the main body section, at least one of said wing sections being adapted to extend into an elongate slot formed in said door guide during use of the curtain lock, and wherein both wing sections project projecting from respective inner edges of the main body section, wherein at least one hole for a mechanical fastener is formed in said main body section.

22. (ORIGINAL) A door curtain lock according to claim 17 wherein said lock member is made of copolymer polyacetal resin.

23. (ORIGINAL) A door curtain lock according to claim 17 wherein a plurality of short pins are provided on and distributed over said inner surface, said pins assisting in holding the curtain lock in place on said door curtain during use of the door curtain.

24. (CANCELED)

25. (CANCELED)

26. (CANCELED)

27. (CANCELED)

28. (CANCELED)

29. (CANCELED)

30. (CANCELED)

31. (CANCELED)

32. (PREVIOUSLY PRESENTED) A roll-up type door assembly according to claim 3 wherein the two wing sections of a pair of the lock members and the curtain material have a combined thickness that is less than the width of said elongate slot.